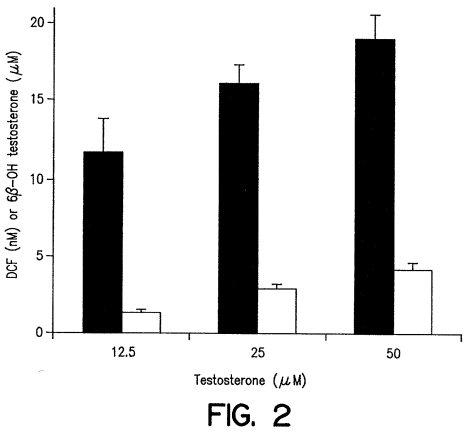
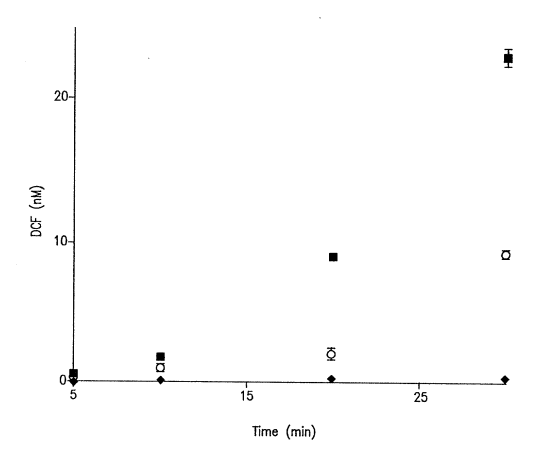
TUSCIONE LICET DCF  $Fe^{3+}$  (0<sub>2</sub> 2-) S 02; HO; 0<u>5;</u> HO2; H202 S Fe=0 S DCFH S

Method of Screening Candidate Compounds for Susceptibility to Oxidative Metabolism (t(s): Thakker et al. Docket No.: 421/15/2 Title:

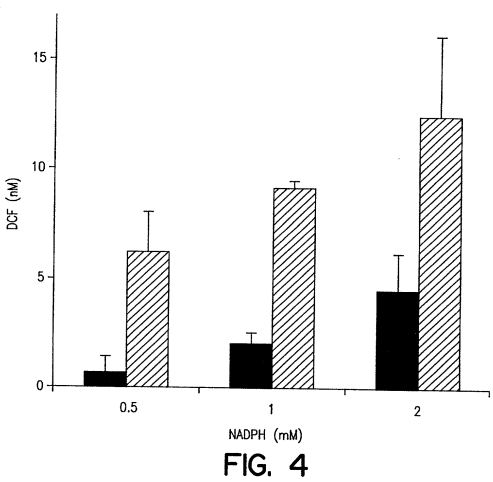
,' Susceptibilit Applicant(s): Tha Attorney Docket No.:

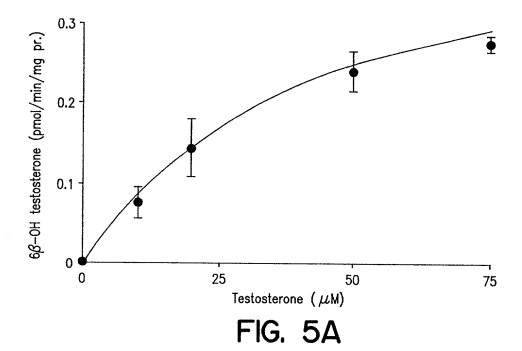




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FIG. 3





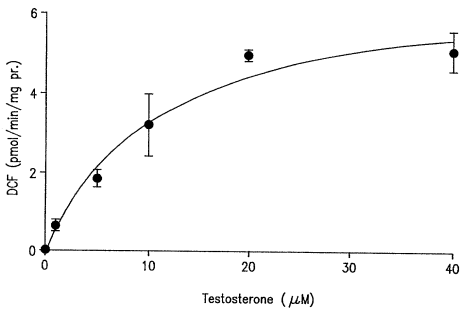


FIG. 5B

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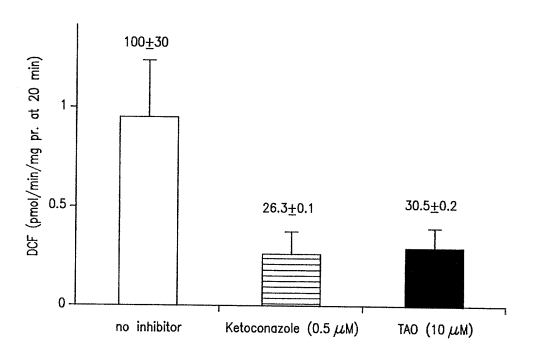
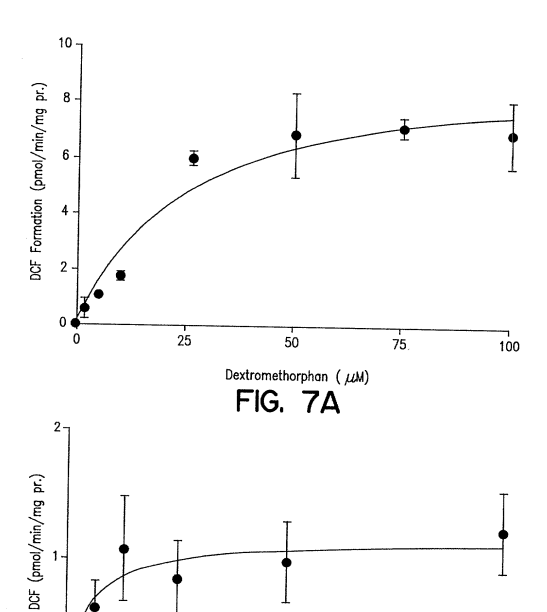


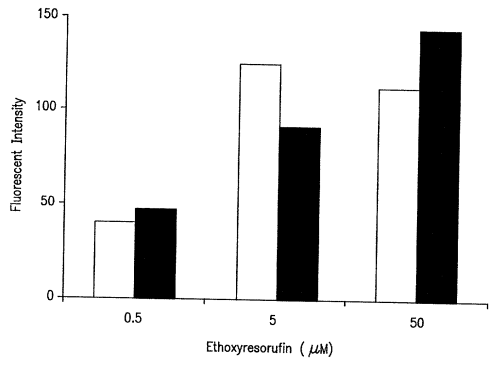
FIG. 6



60 40 80 Benzyloxyresorufin ( $\mu$ M) FIG. 7B

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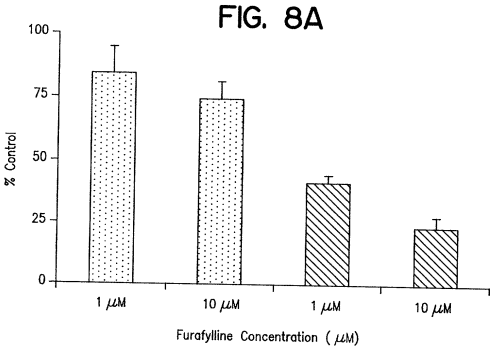
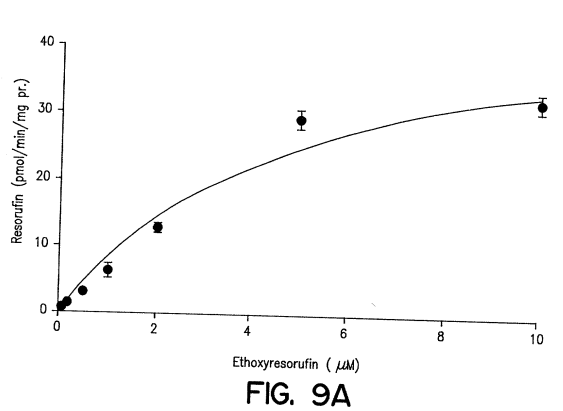


FIG. 8B

DESCRIPTION AND STREET



DCF Formation Rate (pmol/min/mg pr.) 5 0 10 15 20 ¬ 25 Ethoxyresorufin (  $\mu$ M) FIG. 9B

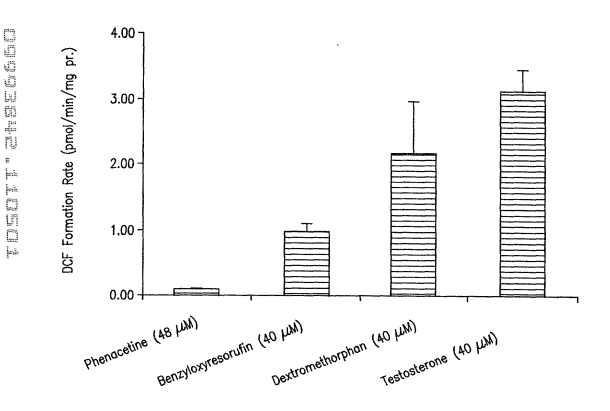


FIG. 10